		CORREC	CTIONS TO C. G. LIC	SHT LIST, VO	LUMEIL	IGHT LIST, 2002		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
1390	Eastern Bay Moose Peak Light	44 28 30 N 67 31 54 W	FI W 30s	72	20	On white tower. 57	Emergency light of reduces intensity when main light extinguished. HORN: 2 blasts ev 30s (2s si-2s bl-24s si). Located yards, 263° from light to	t is s bl-2: l 129
1865	Egg Rock Light	44 21 12 N 68 08 18 W	FI R 5s	64	* 18	White square tower on dwelling. 40	Emergency light of reduced intensity when main light	44/(d t is
					*		extinguished. HORN: 2 blasts ev 30s (2s si-2s bl-24s si).	s bl-2 44/
2295	Great Duck Island Light	44 08 30 N 68 14 42 W	FI R 5s	67	19	White cylindrical tower. 42	Light partially obscured by from about 143° to 206.5 Emergency light of reducer intensity when main light extinguished. HORN: 1 blast ev 15s (2s Operates continuously.	5°. d t is
					*			44/
*11349	Boston Light Station Mooring Buoy					White and blue.		
*22279.1	Millstone Power Plant Mooring					White and blue can.		44/
	Buoy CG							44/
23380	West Beach Shoal Buoy	41 16 15 N 72 27 10 W				White with orange band; can.	Maintained from May 1 to Nov. 1. Private aid.	
		*					*	44/
23385	Menunketesuck Island Shoal Buoy	41 15 32 N 72 27 35 W				White with orange band; can.	Maintained from May 1 to Nov. 1. Private aid.	
		*					*	44/
23390	Menunketesuck Island Rock Buoy	41 15 39 N 72 28 02 W				White can with orange band.	Maintained from May 1 to Nov. 1. Private aid.	
		*				*	*	44/
		CORREC	CTIONS TO C. G. LIG	GHT LIST, VO	LUME II L	LIGHT LIST, 2002		_
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	_
1310	Longport Buoy 4						Remove from list.	
							*	44/

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME II LIGHT LIST, 2002										
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks				
3140	- REAR LIGHT 3,094 yards, 237.5° from front light.		FR	278		Concrete square tower, buttressed corners.	Visible on range line only. Lighted throughout 24 hours.				
	*						44/02				
9010	- Lighted Buoy 12		FI R 2.5s		4	Red.	Replaced by LIB of lower intensity from the first Tuesday after Thanksgiving to Mar. 15.				
					*		44/02				
10130	- LIGHT 1		QG	15	5	SG on pile.					
							44/02				
10135	- LIGHT 2		FI R 2.5s	15	5	TR on pile.	11/00				
10185	Long Creek East Junction	36 54 13 N				JG on pile.	44/02				
10100	Daybeacon BL	76 04 22 W				oc on pilo.					
		*					44/02				
10340	- Daybeacon 1A	36 54 32 N 76 03 07 W				SG on pile.					
		*					44/02				
10450	- LIGHT 23	36 53 36 N 76 19 27 W	QG	15	3	SG on pile.					
	*	*	*	*	*		44/02				
10495	- RANGE FRONT LIGHT	36 54 42 N 76 10 35 W	Iso G 6s	51		Skeleton tower.	Lighted throughout 24 hours.				
		76 10 33 W					44/02				
10565	- Range Front Daybeacon	36 54 49 N		21		KWR on pile.					
	. tange i tom 2a,2cacon	76 09 47 W				p.io.					
		*					44/02				
10595	- CHANNEL LIGHT 7	36 58 05 N 76 18 19 W	FI G 6s	15	4	SG on pile.					
				*			44/02				
10675	- LIGHT 5		FI G 4s	15	4	SG on pile.					
				*			44/02				
10700	- LIGHT 11 120 feet outside channel limit.		FI G 4s	14	3	SG on pile.					
				*	*		44/02				
10740	- LIGHT 22	36 53 36 N 76 17 35 W	FIR 4s	15	3	TR on pile.					
		*					44/02				

		CORRE	ECTIONS TO C. G. LIG	GHT LIST, VO	LUME II L	LIGHT LIST, 2002	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
10745	- LIGHT 24	36 53 27 N 76 17 26 W	QR	15	3	TR on pile.	
		*					44/02
10750	Knitting Mill Creek Buoy 2	36 53 22 N 76 17 31 W				Red nun.	
	*	10 11 31 W					44/02
10755	Knitting Mill Creek					SG on pile.	
	Daybeacon 3					·	44/02
*13577	VIMS-York River Lighted Data	37 14 23 N	ELV 2.5c			Yellow.	Private aid.
13377	Buoy A	76 27 33 W	FI 1 2.35			reliow.	Filvate alu.
16000	DDANICONIC COVE LIGHT 2		FI G 4s	15	4	SG on multi-pile structure.	44/02
16990	BRANSONS COVE LIGHT 3		FI G 45	15	4 *	*	44/02
	Nomini Creek						
17010	- LIGHT 1	38 08 24 N 76 43 23 W	FI G 2.5s	18	4	SG on pile.	Light equipment removed from Dec. 1 to Mar. 15.
		70 43 23 W				*	Dec. 1 to Wat. 15.
17100	- LIGHT 8		FIR 4s	15	3	TR on pile.	Light equipment removed from Dec. 1 to Mar. 15.
						*	Dec. 1 to Mar. 15.
	St. Patrick Creek						77/02
	Aids located 20 feet outside cha	annel limit.					
17115	- LIGHT 2	38 13 54 N 76 44 17 W	FIR 4s	16	3	TR on pile.	Light equipment removed from Dec. 1 to Mar. 15.
		*				*	44/02
17260	- Warning Daybeacon					NW on multi-pile worded	
						DANGER SHOAL.	44/02
	St. Catherine Sound Upper E	ntrance					77/02
17270	- LIGHT 2U	38 15 21 N	FIR 4s	15	3	TR on pile.	
		76 48 36 W			*	*	44/02
19510	- LIGHT 6		FIR 4s	15		TR on pile.	
13010	Lioiti		. 1 11 70	15	3		Light equipment removed from Dec. 1 to Mar. 15.
*.						*	44/02
*19512	- Buoy 7					Green can.	Private aid. 44/02
							44/02

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME II LIGHT LIST, 2002										
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks				
	Selby Bay										
19585	- ENTRANCE LIGHT 2		FI R 2.5s	14	4	TR on pile.	Light equipment removed from Dec. 1 to Mar. 15.				
						*	44/02				
20250	- LIGHT 12		FIR 4s	15	4	TR on pile.					
						*	44/02				
20270	- LIGHT 13	39 04 54 N 76 31 00 W	FI G 2.5s	15	4	SG on multi-pile structure.					
					*	*	44/02				
20350	- LIGHT 11		FI G 4s	19	4	SG on pile.	Light equipment removed from Dec. 1 to Mar. 15.				
						*	44/02				
21440	CAPE CHARLES CITY RANGE A FRONT LIGHT	37 14 46 N 76 01 28 W	Q W	19		KRW on slatted pile structure.	Visible on range line only.				
		*					44/02				
21460	- RANGE B FRONT LIGHT 8	37 15 44 N 76 01 41 W	Q R	16		KRW and TR on upstream side of pile.	Visible all around; higher intensity on rangeline.				
		*					44/02				
21475	- APPROACH LIGHT C	37 15 23 N 76 01 57 W	FI W 4s	30	5	NB on pile on caisson.					
		/0 UI 5/ W				*	44/00				
		•					44/02				
21490	- LIGHT 7		FI G 4s	15	4	SG on pile.	Light equipment removed when endangered by ice.				
				*			44/02				
21510	Mud Creek Channel Daybeacon 1					SG on pile.					
	*						44/02				
21515	Mud Creek Channel Daybeacon 2					TR on pile.					
	*						44/02				
	Kings Creek										
21520	- LIGHT 1	37 16 14 N 76 01 39 W	FI G 4s	15	4	SG on multi-pile structure.	Light equipment removed when endangered by ice.				
		76 UI 39 W		*			endangered by ice. 44/02				
21530	- JUNCTION LIGHT KC	37 16 56 N 76 01 20 W	FI (2+1) G 6s	15	3	JG on multi-pile structure.					
	*	70 01 20 W		*			44/02				

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME II LIGHT LIST, 2002										
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks				
21550	- LIGHT 9		FI G 4s	15	3	SG on multi-pile structure.					
						*	44/02				
21560	- LIGHT 11		FI G 4s	15	4	SG on multi-pile structure.					
						*	44/02				
21570	- LIGHT 15		FI G 4s	15	4	SG on multi-pile structure.					
						*	44/02				
	WOLF TRAP TO PUNGOTE	AGUE CREEK (Ch	art 12226)								
	Mattawoman Creek										
21580	- LIGHT 1	37 23 22 N 75 59 39 W	FI G 4s	15	4	SG on pile.	Light equipment removed when endangered by ice.				
		*			*		44/02				
21590	- LIGHT 3		FI G 4s	15	4	SG on pile.	Light equipment removed when				
				*			endangered by ice.				
							44/02				
21600	- LIGHT 6		FIR 4s	15	3	TR on pile.	Light equipment removed when endangered by ice.				
				*			44/02				
	Hungar Creek										
21605	- Daybeacon 2	37 24 21 N 75 58 31 W				TR on pile.					
		*					44/02				
21640	Warning Daybeacon A	37 27 58 N 75 58 13 W				NW on pile worded DANGER SHOAL.					
		75 58 13 W *				SHOAL.	11/00				
		*					44/02				
	Occohannock Creek										
21695	- ENTRANCE LIGHT 1	37 32 34 N 75 57 51 W	FI G 4s	15	4	SG on pile.	Light equipment removed when endangered by ice.				
		*					44/02				
22175	- South Basin Daybeacon 1					SG on pile.					
	*			*			44/02				
22180	- South Basin					TR on pile.					
	Daybeacon 2										
	*			*			44/02				
35850	- LIGHT 215		QG	18	3	SG-SY on pile.					
			*				44/02				

		CORRE	CTIONS TO C. G. LIG	SHT LIST, VO	LUME II L	LIGHT LIST, 2002		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
*38497	Newport Marshes Warning Daybeacon A					NW on pile worded DANGER SHOALING.		
								44/02
38505	-LIGHT 36		FI R 2.5s	15	3	TR-TY on pile.		
			*					44/02
		CORRECTIONS 1	O C. G. LIGHT LIST,	VOLUME III	ATLANTIC	C AND GULF COAST, 2002		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
1025	Eastern Sambo Shoal Daybeacon	24 29 31 N 81 39 50 W				NW on pile worded DANGER SHOAL.		
	*	*				*		44/02
1030	Western Sambo Shoal Daybeacon	24 28 59 N 81 42 14 W				NW on pile worded DANGER SHOAL.		
	*	*				*		44/02
22520	- Lighted Buoy 2	27 39 29 N 82 35 59 W	QR		3	Red.		
		*						44/02
*25510.1	- Daybeacon 2					TR on pile.	Private aid.	
4								44/02
"25525.1	- Daybeacon 8					TR on pile.	Private aid.	44/02
45115	- Light 187		FI G 4s	16	4	SG-SY on pile.		77/02
	*			*		*		44/02
	COR	RECTIONS TO C.	G. LIGHT LIST. VOLU	JME VI PACI	FIC COAS	T AND PACIFIC ISLANDS, 20	002	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
1858.1	Coronado Bridge Lighted	rosition	Characteristic	- Tielgrit	Ivalige	Structure	Remove from list.	
	Mooring Buoy E						*	4.4/0.0
1858.2	Coronado Bridge Lighted						Remove from list.	44/02
1000.2	Mooring Buoy F						Kemove nom ilst.	
							*	44/02
1858.3	Coronado Bridge Lighted Mooring Buoy G						Remove from list.	
							*	44/02
1858.4	Coronado Bridge Lighted Mooring Buoy H						Remove from list.	
	- ·						*	

Note: Asterisks (*) indicate that column(s) in which a correction has been made or new information added. Denotes a new entry when preceding the station number.

44/02

(4)	CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 2002									
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
1858.5	- Coronado Bridge Lighted Mooring Buoy A						Remove from list.			
							* 44/02			
1858.6	- Coronado Bridge Lighted Mooring Buoy B						Remove from list.			
							* 44/02			
1858.7	- Coronado Bridge Lighted Mooring Buoy C						Remove from list.			
							* 44/02			
1858.8	- Coronado Bridge Lighted Mooring Buoy D						Remove from list.			
							* 44/02			
*8591.4	Lighted Research Buoy 5	39 02 29 N 120 04 49 W	QY			Yellow spar.				
							44/02			
8910	JARVIS LOWER RANGE A FRONT LIGHT	43 23 34 N 124 16 52 W	QR	23		KRB on pile structure.	Visible 4° each side of rangeline.			
		*					44/02			
8960	JARVIS UPPER RANGE B	43 25 42 N 124 13 23 W	Q W	15		KRB on pile structure.	Visible 4° each side of rangeline.			
	FRONT LIGHT	124 13 23 W					44/02			
	SIUSLAW RIVER (Chart 1858	83)								
	Siuslaw River									
9435 630	- Approach Lighted Whistle Buoy S	44 01 08 N 124 09 39 W	Mo (A) W		5	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.			
							44/02			
9990	- Channel Lighted Buoy 22 70 yards outside channel limit.	46 13 30 N 123 58 26 W	FIR 4s		4	Red.				
		*					44/02			
10015	- Lighted Gong Buoy 29 100 yards outside channel limit.	46 11 31 N 123 54 11 W	QG		4	Green.				
		*					44/02			
10020	Desdemona Lower Sands Lighted Gong Buoy 31 90 feet outside channel limit.	46 11 35 N 123 53 08 W	FI G 6s		5	Green.				
	mint.	*			*		44/02			

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
11120	BACHELOR POINT LIGHT 13	45 47 31 N 122 46 40 W	FI G 6s	34	5	SG on dolphin.		
				*				44/02
11125	BACHELOR DIKE LIGHT 15	45 47 04 N 122 46 17 W	FI G 4s	32	4	SG on pile.		
		*		*				44/02
11130	FALES LIGHT 17	45 46 20 N 122 45 44 W	QG	36	5	SG on dolphin.	Higher intensity beam down channel. Ra ref.	1
				*				44/02
11135	KNAPP POINT LIGHT 19	45 44 44 N 122 45 32 W	FI G 4s	36	4	SG on pile structure.	Higher intensity beam down channel.	n
				*				44/02
11150	- DIKE LIGHT 23	45 43 58 N 122 45 28 W	FI G 2.5s	27	4	SG on dolphin.		
		*		*				44/02
11165	- DIKE LIGHT 26	45 43 24 N 122 46 00 W	FIR 4s	33	4	TR on dolphin.		
				*				44/02
11170	REEDER POINT LIGHT 28	45 42 35 N 122 46 14 W	FIR 6s	36	4	TR on dolphin.	Ra ref.	
		*		*				44/02
11175	HUTCHINSON DIKE LIGHT 30	45 42 00 N 122 46 27 W	FIR 4s	37	4	TR on dolphin.		
		*		*				44/02
	Morgan							
11180	- DIKE LIGHT 32	45 41 26 N 122 46 37 W	FI R 2.5s	36	5	TR on dolphin.	Ra ref.	
		*		*				44/02
11185	HEWLETT DIKE LIGHT 33	45 41 10 N 122 46 09 W	FI G 4s	37	5	SG on dolphin.		
		*		*				44/02
11200	- DIKE LIGHT 36	45 40 36 N 122 46 34 W	FI R 2.5s	15	4	TR on dolphin.	Ra ref.	
		*		*				44/02
11210	- DIKE LIGHT 40	45 39 52 N 122 46 15 W	FIR 4s	34	4	TR on pile.		
				*				44/02
11225 14850	KELLEY POINT JUNCTION LIGHT	45 39 11 N 122 45 46 W	FI (2+1) R 6s	39	5	JR on dolphin.	Ra ref.	
		*		*				44/02

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 2002									
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
11230	- Channel Lighted Buoy 47 75 feet outside channel limit.	45 38 53 N 122 44 48 W	QG		4	Green.				
							44/	/02		
	VANCOUVER TO THE DALLES	S (Chart 18531)								
44055	Vancouver to Bonneville	45.07.00.11				D .				
11255	Interstate-5 Alternate Barge Channel Buoy 2	45 37 06 N 122 40 42 W				Red nun.				
		*					44/	/02		
11256	Interstate-5 Alternate Barge Channel Buoy 3	45 37 04 N 122 40 25 W				Green can.				
	Chambol Bady 0	*					44/	/02		
13585	- LIGHT 22	46 36 56 N	FIR 6s	60	3	TR on platform.				
10000	- LIOTTI ZZ	118 17 55 W	11103	00	3	The on platform.				
		*			*		44/	/02		
13625	- LIGHT 34	46 33 19 N 118 10 19 W	FI R 2.5s	26	3	TR on platform.				
		*			*		44/	/02		
	PORT OF PORTLAND (Chart 1	18526)								
	Willamette River	·								
14850 11225	KELLEY POINT JUNCTION LIGHT	45 39 11 N 122 45 46 W	FI (2+1) R 6s	39	5	JR on dolphin.	Ra ref.			
11220	Lioini	*		*			44/	/02		
14855	- LIGHT 2	45 39 12 N	O.R.	37	4	TR on dolphin.				
14000	- LIGITI Z	122 46 05 W	W.N.	31	4	rix on doiphin.				
		*		*			44/	/02		
14880	- LIGHT 10	45 38 18 N 122 47 14 W	FI R 2.5s	36	4	TR on dolphin.	Higher intensity beam up channel.			
		*						/02		
*17315	Henderson Bay Warning Buoys	47 22 58 N				White cans with orange bands	Private aids.			
	(2)	122 37 41 W				worded DANGER OVERHEAD LINES.				
							44/	/02		
17890	- NAVY WARNING LIGHTS (2)	47 45 41 N 122 51 02 W		15		On building.	FI R 5s lights will be displayed when the area is closed to navigation during naval operations. FI Y 5s lights will be displayed when the area requires caution. When lights are not operationa area is clear to transit. U.S. Navy maintained.			
	*	*		*		*	* 44/	/02		

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 2002									
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
19895	INTALCO PIER LIGHTS (2)	48 50 36 N 122 43 12 W	FR	24		On pier.	HORN: 2 blast ev 15s (2s bl-2s si-2s bl-9s si). Private aids.			
	*					*	* 44/02			
22142	Temp Buoy A	55 19 24 N 131 36 42 W				White with orange bands labeled "7 KTS".				
		*					44/02			
	*Add Heading: *Ulupau Crater Weapons Ra	nge Danger Zone								
*28676	- Buoy A	21 28 21 N 157 43 51 W				Yellow can.				
							44/02			
*28679.1	- Buoy E					Yellow can.				
							44/02			
29740	Kahala Point Light	22 08 48 N 159 17 43 W	FI W 6s	40	9	NB on spindle. 18				
		*	*	*	*	*	44/02			
30870	- Channel Lighted Buoy 2	15 13 07 N 145 41 16 E	QR		4	Red.				
		*					44/02			